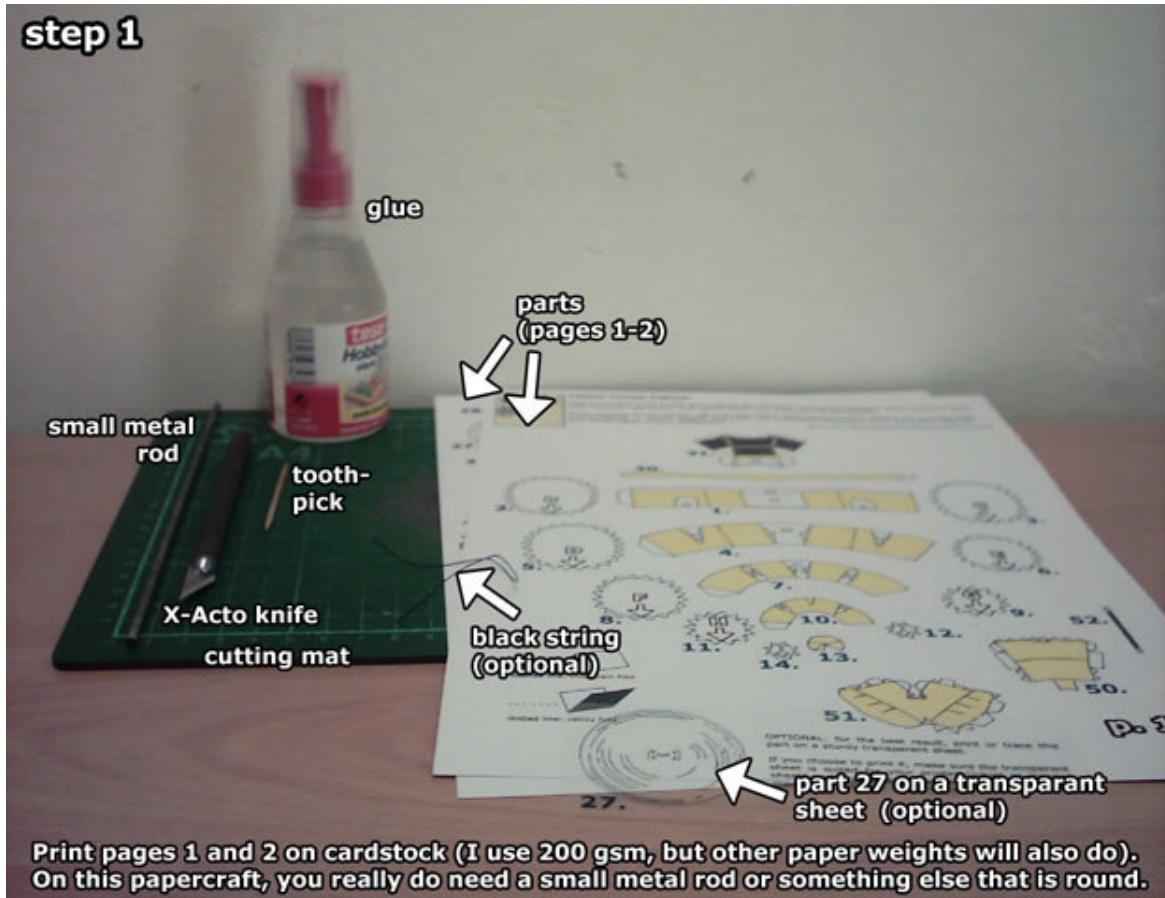
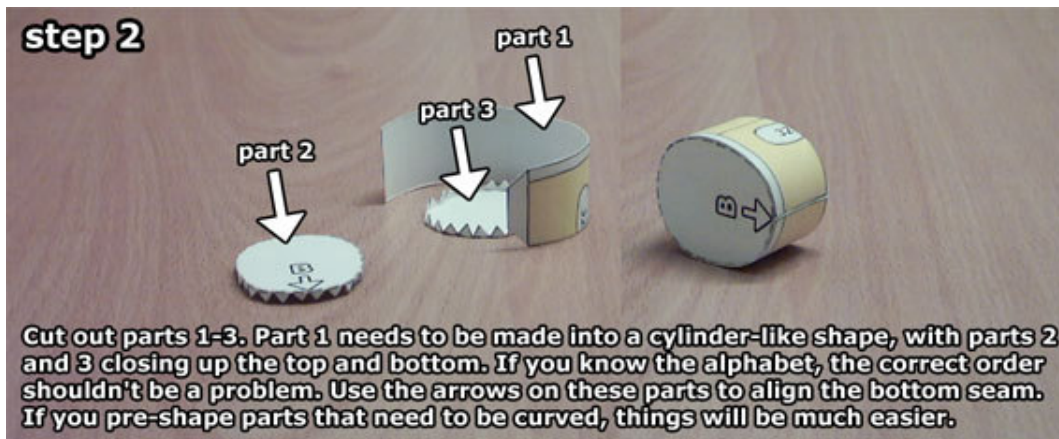


# Yellow Comet Fighter instructions

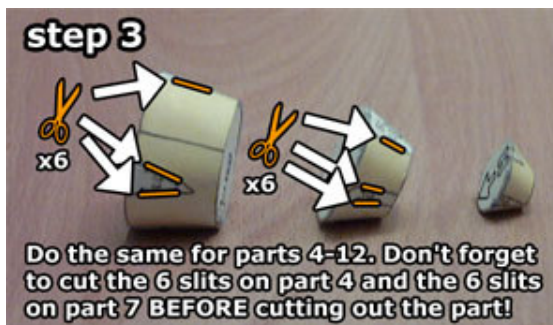
## step 1



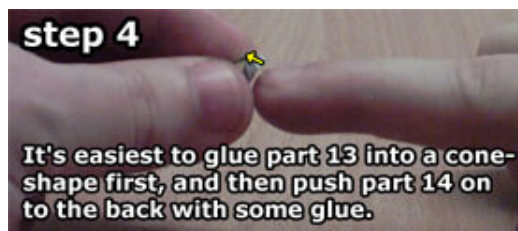
## step 2



## step 3



## step 4



## step 5



The next step is to glue all these sections of fuselage together: C to D, E to F and so on. press them together firmly (without actually crushing them...) to ensure nice looking butt joints.

## step 6



Now cut out parts 15 and 16. Glue part 16 to part 15, aligning the seam with the arrow.

## step 7



Cut the two slits on part 17 (slightly curved) and glue parts 18-23 to the indicated places.

## step 8



Next, glue part 24 into a ring-shape (colored side in) with the bottom glueing tabs folded inwards. Glue part 17 inside.

## step 9



Cut out the middle part on part 25 and glue this ring on top of part 24. Also glue part 16 around the outside of part 25...

## step 10



...and then glue this assembly on top of part 16 you glued to part 15 earlier. After that, glue this section to the rest of the hull.

## step 11



Now you have to choice to print out part 27 on a transparant sheet (use page 3) or to just print it on regular cardstock. Whichever you choose, don't forget to cut the two slits (slightly curved) BEFORE cutting it out!

## step 12



Now shape part 28 into a nose cone (and you thought you wouldn't have to do those difficult helmets on this one... ;) ) and push the two protruding strips through the slits on part 27.

## step 13



Next, glue part 29 into a ring-shape and slide it over the two protruding strips of part 28. This sandwiches the propeller disk so it won't go anywhere, even if your glue doesn't "do" plastic.



### step 14



Enough of the protruding strips should remain to be pushed through the slits on part 17.

### step 15



Part 30 wraps around the front of first fuselage section, and part 31 goes on top of it, after you've folded it into the boxy looking cockpit.

### step 16



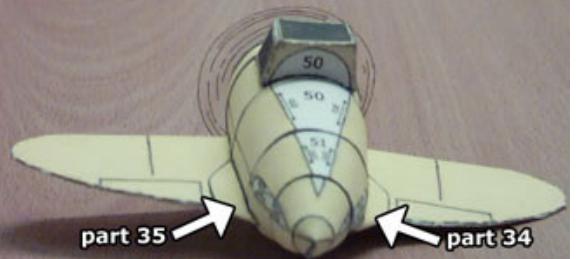
To shape part 32, put the metal rod in the middle of the part and push the two halves together. Then use the glueing tabs to glue the top and bottom of the wing together, while maintaining the curved front.

### step 17



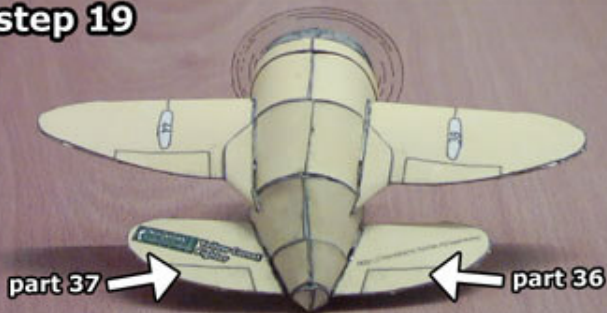
Do the same for part 33 and glue both wings to the fuselage, pushing the protruding tabs through the slits on part 4.

### step 18



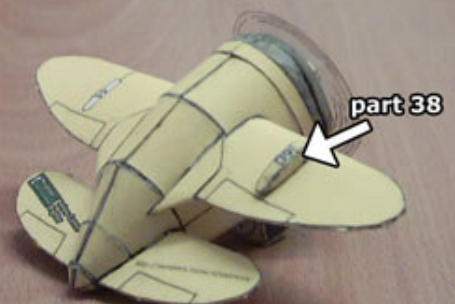
Shape parts 34 and 35 with the metal rod again and glue them to the wings.

### step 19



Shape parts 36 and 37 just like you did with the wings, then glue them to the tail section, pushing the protruding tabs through the slits on part 10.

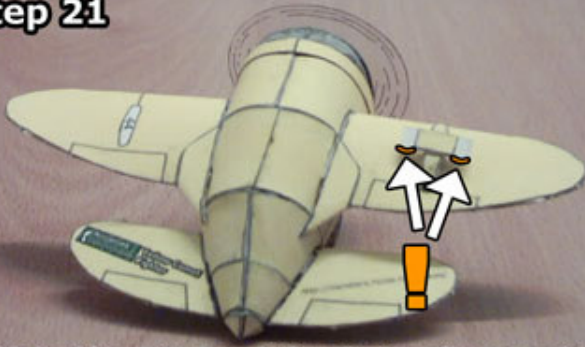
### step 20



Cut out and assemble part 38 and glue it to the bottom of the right wing (which is the left wing ;).



### step 21



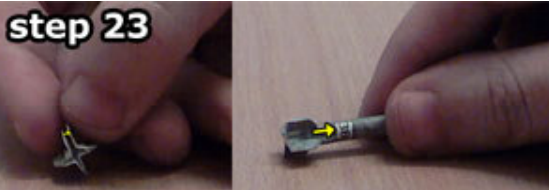
Fold double part 39 and give the two flaps on either side a small curve. Then glue the part to the bottom of part 38.

### step 22



Glue together part 40, but don't close the bottom yet.

### step 23



Glue part 41 into a cross-shape and slide it on to the back of part 40. Then glue the bottom of part 40 shut.

### step 24



Glue the other rocket together the same way and glue them both to part 39. Do the same for parts 44-49.

### step 25



Now pre-shape part 50: rounded front, straight, vertical backs.



### step 26



Glue it on top of the fuselage.

### step 27



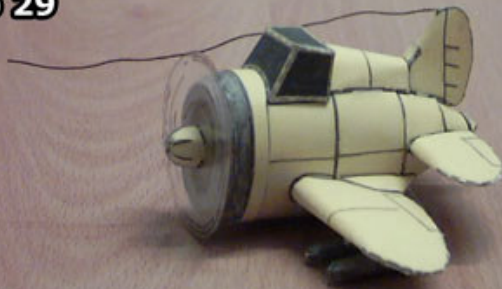
Part 51 needs to be shaped the same way as the wings and horizontal stabilizers.

### step 28



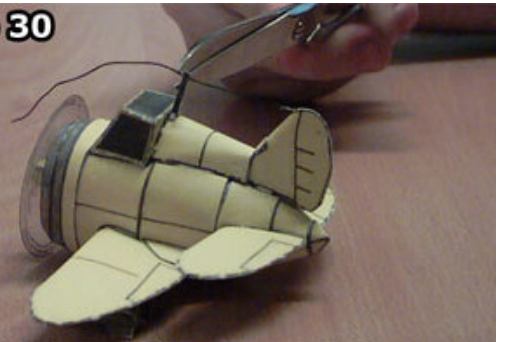
If you want to glue a "cable" between the vertical stabilizer and the antenna just like the original, now is the time!

### step 29



Glue the tail to the back of the fuselage, connecting it with piece 50.  
*(if this is too tricky for you, try glueing on part 51 first, then part 50)*

### step 30



Sandwich the "cable" on part 52 which you need to glue on top of part 50, and cut off the excess end once the glue has sufficiently dried.

### step 31



**Yellow Comet  
Fighter**

Thank you for downloading and building a Ninjatoes' paper model!!!

<http://members.home.nl/saarloos/>